

WEST Search History for Application 10552013

Creation Date: 2010042115:40

LPAAT or lysophosphatidicPGPB, USPT OR YES 08-11-2008
(LPAAT or lysophosphatidic) and mortierellaPGPB, USPT OR YES 08-11-2008
(LPAAT or lysophosphatidic and mortierella) and plant and genePGPB,
USPT OR YES 08-11-2008
LPAAT or lysophosphatidicPGPB, USPT OR YES 04-23-2009
(LPAAT or lysophosphatidic) and mortierellaPGPB, USPT OR YES 04-23-2009
(LPAAT or lysophosphatidic and mortierella) and plantPGPB, USPT OR YES 04-23-2009
(LPAAT or lysophosphatidic and mortierella and plant) and genePGPB,
USPT OR YES 04-23-2009
(LPAAT or lysophosphatidic and mortierella and plant and gene) and polyunsaturatedPGPB,
USPT OR YES 04-23-2009
(LPAAT or lysophosphatidic and mortierella and plant and gene) and PUFA PGPB,
USPT OR YES 04-23-2009
(LPAAT or lysophosphatidic and mortierella and plant and gene and polyunsaturated) or
(LPAAT or lysophosphatidic and mortierella and plant and gene and PUFA)PGPB,
USPT OR YES 04-23-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
LPAAT or lyphosphatidic	PGPB, USPT	OR	YES		04-21-2010
(LPAAT or lyphosphatidic) and mortierella	PGPB, USPT	OR	YES		04-21-2010
(LPAAT or lyphosphatidic and mortierella) and plant and gene	PGPB, USPT	OR	YES		04-21-2010
(LPAAT or lyphosphatidic and mortierella and plant and gene) and polyunsaturated	PGPB, USPT	OR	YES		04-21-2010